This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

	1	20	ウスChinese のSite Map	
MINISTRY OF BEOMO	AROHERTY OI Mic Affairs . R	**************************************	Web Search	search
About TIPO Press Release What's New Laws & Reg	pulations (C) Statistic	s Enforcement & Pro	secution of International Ha	rmonization (
and the state of t			** ***	habet some today

Procedures

Fees

Domestic Patent (search

How to... Domestic Patent search

-Patent

Patent No

502188

Publication Date

2002/9/11

Application No

090106582

Filing Date

2001/3/21

Title

Production control system and method for

producing air conditioners

IPC

G06F17/60

Author / Inventor

SHIIBA, MASAMITSU (JP) : HASHIMOTO, YOKO (JP) : KURACHI,

MITSUNORI (JP); TOYODA, AKINORI (JP);

Applicant-

Name

Country Individual/Company

MITSUBISHI ELECTRIC CORP.

JP

Company

Priority Data ----

Country

Application No

Priority Date

JP

20000173630

2000/6/9

Patent Abstract

An order menu that includes a plurality of specifications in respective functional blocks, into which a customized product is divided into, is provided from a factory through Internet. A customer selects a required specification from the order menu to determine the customized product. Based on data input through the order menu, material arrangement and directions for production can be dealt with on line, and data on the customized product are shared between the customer and a manufacturer.

Last Update : 2003/11/14